5325 RF 93

DATE/~~	7	7
ACTION Hate	LIB	E1
BENEDETTI R L	Т	Г
BENJAMIN A		Т
BERMAN HS		
CARNIVAL, GJ		
COPP R D		L
CORDOVA R C		
DAVIS J G		
FERRERA, DW	<u> </u>	L
FRANZ W A	<u>l</u>	
HANNI B J		
HEALY TJ		
HEDAHL T G	$\times$	L
HILBIG J G		
HUTCHINS N.M.	X	E
KIRBY W A		
ZUECTED A W	1	. –

KUESTER AW MAHAFFEY JW MANN HP MARX GE McKENNA F G MORGAN R V PIZZUTO V M

SWANSON E R WILKINSON R B WILSON JM Klein M

POTTER G L SANDLIN N B SATTERWHITE D G

SCHUBERT A L SETLOCK GH

SULLIVAN MT

CORRES CONTROL PATS/T130G ADMN RECORD/080

Reviewed for Addressee Corres Control RFP

Ref Ltr #

JCE ORDER #/540,3

States Government 2 37 PDepartment of Energy

Rocky Flats Office

EG&G ROCK! FLATS PLA'IT CORRESPONDENCE CONTROL

DEC 1 7 1993

ERD MH 14178

Vac Trax Thermal Processing System

Ned Hutchins, Acting Associate General Manager Environmental Restoration Management EG&G Rocky Flats, Inc.

Currently, EG&G's Technology Development (TD) group at Rocky Flats is evaluating the Vac Trax process as a potential means to treat materials contaminated with volatile organics (VOCs) This test work is being carried out under contract with the Clemson Technology Center (CTC) Part of the proposed test work would include treatment of some soils contaminated with VOCs

The DOE/RFO would like to support this test work by providing one or more drums of VOC contaminated soil to be treated as part of the Vac Trax evaluation This sample might be samples from Operable Unit No 2, taken in the vicinity of the soil vapor extraction site

Peter Montez at extension 7681 is the project lead for this project from TD Please work with him to identify the appropriate soil samples to be used in this test work and to arrange shipment of the samples as required

If you have questions please contact Scott Grace at extension 7199 or Michael Harris at extension 4189

Acting Assistant Manager for

A Rampertaap, EM-453 S Grace, ER, RFO M Harris, ER, NFT R Tyler, RPB, RFO

A Primrose, EG&G M Klein, EG&G

R Madel, EG&G

P Laurin, EG&G

P Montez, EG&G

AUMIN RECORD BZ -A-00094

Environmental Restoration GROUP

RE 16522 /Rev 0/031